



Dear Sirs,

Thank you for extending my patent application. Of the three drawings that I sent you, I have chosen "Plastic Connections" Unlike the "Removable Shelves and Dividers" "Plastic Connections" is simple and easy to assemble. With "Plastic Connections," I made some minor changes.

- 1, The dimensions for both the side-frames and the slide-in panels have changed.
- 2, Plastic Connections is now made of lightweight and durable Polyethylene.
- 3, The side-frames now have only three open slots along one side of its frame.
- 4, The slide-in panels are now slotless and solid.

Thank you



Plastic Connections

I claim as my invention Plastic Connections, which are multi-functional units for the storage of small lightweight objects.

Plastic Connections are constructed in two separate solid pieces, one side frame measuring 61" x 24" x 1" inches long and one flat panel measuring 37" x 24 3/4 x 1" inches. Plastic Connections are made of durable, lightweight polyethylene. Multi-functional, when fully assembled, a storage stand is created with four strong levels of storage spaces.

For postal use, fully assembled, Plastic Connections are placed inside shelfless "general purpose mailing containers" for the transporting of small postal materials. This unit can also function as a storage unit outside of the mailing containers.

For use in the home fully assembled, the storage of small household items.

Thank you

Name (print) ROBERT JAMES WROTEN

Name (sign) Robert James Wroten

Date (sign) August 17, 2007

Plastic Connections

Its purpose

The main purpose of my "Plastic Connection" frames are the elimination of wasted space and the increase of different variety of mailing materials that can be mailed at one time within a single "general purpose mailing container". When assembled and placed inside a general purpose mailing container, a stand is formed and individual compartments are created. For some compartments, delicate mailing materials such as x-ray mailers and small packages can be placed. In other compartments using more than two side-frames, heavier mailing materials such as trays of mail, tubs of mail and bundles of magazines can be placed. Lastly, by eliminating panels from the side-frames top or bottom, room can be made for long or extra long mailing tubes.

Others uses

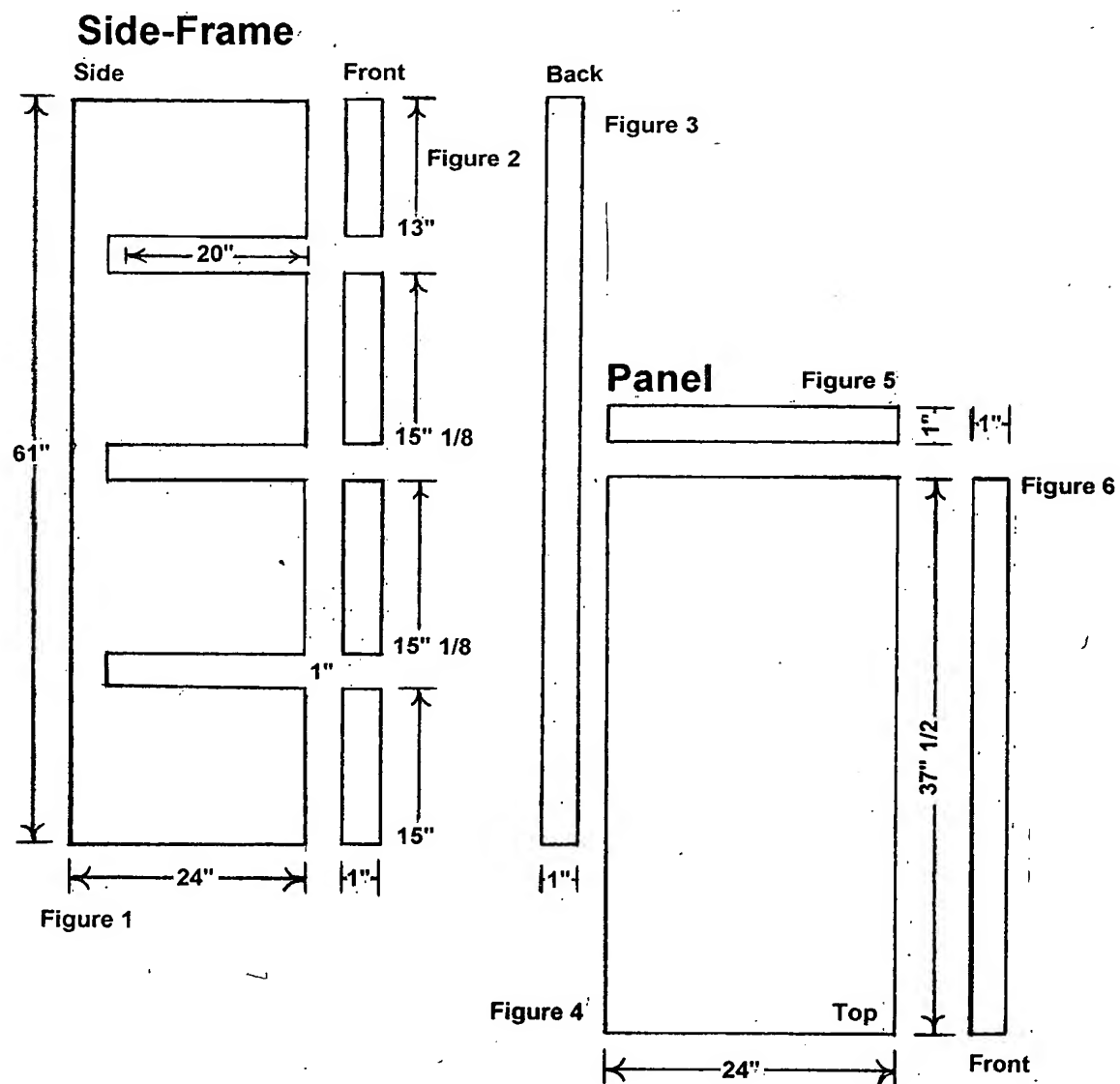
When not in use in general purpose mailing containers, plastic connections frames can stand by themselves and can be assembled to be used as storage units for lightweight mailing materials throughout every floor of any postal facility.

For the home, plastic connections can be used as storage units for every room in your home, outside for potted plants with supplies and also, storage units for tools.

My invention idea is truly a multi-functional and can become very useful for still other everyday uses.

Thank you

Disassembled Plastic Connections



Assembled Plastic Connections

Figure 7

